

How to find print and electronic books by using the OPAC at <https://aleph.mpg.de/> ?

The OPAC contains **all print books** and **all those e-book** that we have access to **on the institute level**, i.e. American and European Mathematical Society e-books.

Additionally, there is a separate MPG-wide e-book database, which is directly connected to the OPAC search. Your OPAC search **will automatically include the MPG-wide E-Book-Catalog, too**.

Here are some examples of the OPAC search results and how to find the link to the full text:

A. Search results for the title “Many variations of Mahler measures”

The screenshot shows the OPAC search results for the title "Many variations of Mahler measures". At the top right, there is a logo for "ebooks" and a message: "also found 1 records in the E-Books-Catalog!". Below this, the search results are displayed in a table format. The first result is highlighted with a red box, showing the author "Brunault, François", the title "Many variations of Mahler measures", the year "2020", the signature "Aut Brun", and the status "Bestand" (available) with a green checkmark. Below the table, there is a section titled "The first results from the E-Books Catalog: (view all 1 results)" which also shows the same title and year, with a link to "view in E-Books Catalog".

1. **Print copy available** (green icon) on the shelf under **Aut Brun** (=Author section under the first author’s name)
2. A corresponding **e-book** has been found in the **E-Book-Catalog**

B. Search results for AMS title “Number theory related to modular curves”

The screenshot shows the OPAC search results for the title "Number theory related to modular curves". The results are displayed in a table format. The first result is highlighted with a red box, showing the author "Lario, Joan-Carles [Hrsg.]", the title "Number theory related to modular curves", the year "2018", the signature "CONM 701", and the status "Bestand" (available) with a green checkmark. The second result is also highlighted with a red box, showing the author "Lario, Joan-Carles [editor]", the title "Number theory related to modular curves [E-Book]", the year "[2018]", and the signature "E-Book".

Both print book and e-book found directly in the OPAC. The **full text** link available in the full record view of the e-book.

Signatur	E-Book
Language	eng
1.Author	Lario, Joan-Carles [editor]
2.sonst.Person	Murty, Vijaya Kumar [editor]
Title	Number theory related to modular curves [E-Book]
Material	Elektronische Ressource
Other Title Inform.	Momose memorial volume : Barcelona-Boston-Tokyo Number Theory Seminar, in memory of Fumiyuki Momose, Universitat Politecnica de Catalunya, Barcelona, Spain
Verantwortl.-Ang.	Joan-Carles Lario, V. Kumar Murty, editors
Place	Providence, Rhode Island
Publisher	American Mathematical Society
Year	[2018]
Extent of item	1 online resource (pages cm.)
1.ser.title heading	Contemporary mathematics
Volume	v. 701
Note	Seminar held May 21-23, 2012, in Barcelona, Spain. - Mode of access : World Wide Web
Content info	Includes bibliographical references
ISBN	9781470443856
Footnote sek.form	Electronic reproduction
Place 1.publisher	Providence, Rhode Island
Name 1.publisher	American Mathematical Society
Year of publication	2018
External link	https://doi.org/10.1090/conm/701 Verlag Volltext